Water Program Objective

Redstone Arsenal's drinking water program supervisors, managers, and water plant operators are dedicated and committed to providing a safe and dependable supply of drinking water to the Redstone community, including our neighbors at Marshall Space Flight Center. To meet this objective, we constantly monitor our drinking water to ensure it meets the rigid requirements established under the Safe Drinking Water Act, and also by the U.S. Environmental Protection Agency (EPA) and the Alabama Department of Environmental Management (ADEM) Safe Drinking Water Programs. We routinely pull drinking water samples from 60 preidentified sites throughout the drinking water distribution system (including the family housing areas) to perform our bacteriological evaluations. A total of 30 samples are pulled (15 on the first Tuesday and 15 on the third Tuesday) each month for delivery to a state certified laboratory in Alabama to be analyzed for disease causing contaminants. We are very please to inform you that the water produced at Redstone Arsenal's water treatment plants meets federal and state drinking water standards. For more information on Redstone Arsenal's water quality test results, please visit the Water Quality Report listed under this site.

Any time you suspect your drinking water is unsafe to drink, please complete items 1 through 10 of the "Water Quality Testing Request Form" and e-mail it to eugene.daniels@redstone.army.mil; patty.easterling@redstone.army.mil, and jimmie.reid@redstone.army.mil. You may also call Gene Daniels at 955-7591, Jim Reid or Patty Easterling at 876-4062 to have the suspected water tested.